EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20060164786"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/19 19:20
S2	2	"2003193479"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/19 16:02
S3	267	(multi\$5 plurality many) near electrode same chuck	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/19 16:42
S4	9	(multi\$5 plurality many) near electrode same chuck and electrode near width	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/19 16:07
S5	20	"5646814"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/19 16:17
S6	7	"6431112"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/19 16:08
S7	1	"20030015521"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/19 16:09
S 8	56	("3993509" "4115036" "4184188" "4384918" "4412133" "4457359" "4480284" "4502094" "4520421" "4554611" "4603466" "4645218" "4665463" "4692836" "4724510" "4832781" "4848536" "4938992" "5103367" "5166856" "5179498" "5184398" "5267607" "5275683" "5315473" "5325261" "5345999" "5384682" "5436790" "5444597" "5452177" "5460684" "5474614" "5528451"	US-PGPUB; USPAT; USOCR	OR	O	2007/11/19

		"5535090" "5535507" "5560780" "5583736" "5606485" "5612850" "5631803" "5634266" "5636098" "5644467" "5646814" "5740009" "5754391" "5812362" "5822171" "5822172" "5880923" "5969934" "6023405" "6033478" "6278600" "6362946"). PN.			чтинанинанинанинанинанинанинанинанин	
S9	6	("1020942" "3661298" "3692168" "4299173" "4624617").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/19 16:32
S10	6	("4848536").URPN.	USPAT	OR	ON	2007/11/19 16:34
S11	0	("2006/0164786").URPN.	USPAT	OR	ON	2007/11/19 16:42
S12	35	(multi\$5 plurality many) near electrode same chuck and (transport\$3 travel conveyance)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	· MON	2007/11/19 16:55
S13	1	"10462765"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	MON	2007/11/19 16:56
S14	1	"20040040665"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/19 116:56
S15	353	isotropic adj graphite	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/20 08:25
S16	2	S15 same chuck	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/19 19:23
S17	15	S15 and chuck	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/19 19:29
S18	9	S15 and electrostatic adj chuck	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/19 19:29
S19	11	isotropic adj graphite and (electrostatic adj chuck electro-static adj chuck electro adj static adj chuck)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/20 08:26

S20	354	isotropic adj graphite	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/20 08:53
S21	10511	electrode same ceramic same coat\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/20 08:54
S22	102	electrode same ceramic same coat\$3 same electrostatic adj chuck	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/20 08:54
S23	8	electrode same ceramic same coat\$3 and thermally adj sprayed adj film	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/20 09:50
S24	15	electrode same coat\$3 and thermally adj sprayed adj film	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/20 09:50
S25	7	S24 not S23	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/11/20 09:50
S26	46	rectang\$4 near (wafer substrate) with chuck	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/16 19:44
S27	6	("4848536").URPN.	USPAT	OR	ON	2008/07/16 19:54
S28	2	"11293669"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/17 11:14
S29	5	"6816350"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/17 11:36
S31	6	("4848536" "5534740" "5955800" "5986381" "6160338" "6333572"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/17 12:26
S32	141	(substrate near stage chuck) with (transport\$5 convey\$5) with electrode	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/17 12:39
S33	5621	(substrate near stage chuck) and electrode with step\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/17 13:29

S34	24	(substrate near stage chuck) and electrode with step\$4 with gradient	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/17 13:30
S35	338	(198/619).ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/17 13:35
S36	6	S35 and chuck	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/17 13:35
S37	34	S35 and wafer	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/17 13:37
S38	5	("5180048").URPN.	USPAT	OR	ON	2008/07/17 13:59
S39	4	("3589300" "3662635" "3675757" "4624617"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/17 14:00
S40	30	short\$3 same long\$3 same electrode same chuck	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/06/30 09:33
S41	12	("1020942" "3661298" "3692168" "4299173" "4624617").PN. OR ("4848536").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 09:39
S42	14	("4654571" "4848536" "5196745" "5789843" "5796467").PN. OR ("6160338").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 09:43
S43	11	("4848536" "5534740" "5955800" "5986381" "6160338" "6333572"). PN. OR ("6781669"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 09:48
S44	526378	(transport\$6 convey\$3 mov \$6 transmit\$6 transfer\$5 carr\$6 haul\$3 ship\$4) with (wafer substrate)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/06/30 10:08
S45	49127	(transport\$6 convey\$3 mov \$6 transmit\$6 transfer\$5 carr\$6 haul\$3 ship\$4) with (wafer substrate) and (plurality multi many) with electrode	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/06/30 10:17

S46	1112	(transport\$6 convey\$3 mov \$6 transmit\$6 transfer\$5 carr\$6 haul\$3 ship\$4) with (wafer substrate) and (plurality multi many) with electrode and electrode with long\$6 with short\$6	USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/06/30 10:19
S47	345	198/619.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/06/30 10:25
S48	28	("2655195" "2684753" "2873843" "3169632" "3179241" "3426887" "3620357" "3788447" "4643298" "4823939" "4864170" "4981208" "5027942" "5165527" "5172803" "5199551" "5295568" "5398804" "5890583").PN. OR ("6528908").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:29
S49	7	("5086729" "5170714" "5284411" "5398804" "6045319" "6361268"). PN. OR ("7318517"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:38
S50	1150	rectang\$4 near3 (substrate waffer) and chuck	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/08 16:43
S51	140	rectang\$4 near3 (substrate waffer) same chuck	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/08 16:43
S52	0	rectang\$4 near3 (substrate waffer) and electrode with (longer shorter) near side and chuck	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/08 16:44
S53	144	rectang\$4 near3 (substrate waffer) and electrode with chuck	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/08 16:46
S54	12	("1020942" "3661298" "3692168" "4299173" "4624617").PN. OR ("4848536").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/06/08 16:59

S55	59	("3470828" "3589300"	US-PGPUB;	OR	ON	2010/06/08
		"3645377" "3662689"	USPAT;			17:02
		"3717103" "3750129"	USOCR			
		"3783794" "3814243"				
		"3834318" "3850109"				
		"3884154" "3903809"				
		"3911828" "3924211"				
		"3951074" "4055123"			anna an	
		"4180257" "4387508"			annon a	
		"4624617" "4717865"				
		"4817494" "4848536"				
		"4864169" "4916390"				
		"4934297" "4949950"				
		"5051225" "5105110"				
		"5146853" "5148753"				
		"5156093" "5163222"				
		"5163546" "5172803"				
		"5180048" "5222436"				
		"5222689" "5251741"				
		"5253592" "5253969"				
		"5309049" "5319336"				
		"5402021" "5417537"				
		"5441434" "5483111"				
		"5521570" "5609230"				
		"5628252" "5641054"				
		"5649489" "5666883"				
		"5703417" "5868077"				
		"6012208" "6045319").				
		PN. OR ("6279728").				
		URPN.				
S56	98	transport\$5 with	US-PGPUB;	OR	ON	2010/06/08
		(substrate wafer) with	USPAT;			19:20
		(chuck clamp electro	USOCR; EPO;			
		\$1static) and (substrate	JPO;			
		wafer) near3 rectang\$4	IBM_TDB			
S57	706	electrostatic and mono	US-PGPUB;	OR	ON	2010/06/09
		\$1pole	USPAT;			15:55
			USOCR; EPO;			
			JPO;		mann	
			IBM_TDB			
S58	74	electrostatic near chuck	US-PGPUB;	OR	ON	2010/06/09
		and mono\$1pole	USPAT;			15:55
			USOCR; EPO;			15:55
			JPO;		name of the second	
			IBM_TDB			
S59	5	electrostatic near chuck	US-PGPUB;	OR	ON	2010/06/09
		and mono\$1pole same bi	USPAT;		none	16:32
		\$1pole	USOCR; EPO;		mann	
			JPO;			
c .	§	:	IBM_TDB	1	§	- 1

S60	7	electrostatic near chuck same bi\$1pole	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/09 16:33
S61	64	electrostatic near chuck same mono\$1pole	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/09 16:45
S62	497	(electro\$1static near (chuck clamp) esc) and electrode near2 shape	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/09 17:13
S63	591	(electro\$1static near (chuck clamp) esc) and electrode near2 step\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/09 17:14
S64	3	(electro\$1static near (chuck clamp) esc) and electrode near2 step\$4 near shape	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/09 17:14
S65	3	(electro\$1static near (chuck clamp) static near (chuck clamp) esc) and electrode near2 step\$4 near shape	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/09 17:17
S66	45	(electro\$1static near (chuck clamp) static near (chuck clamp) esc) and electrode near2 (roof\$3 concave convex)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/09 17:18
S67	1	(electro\$1static near (chuck clamp) esc) and electrode near2 step\$4 near configur\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/09 17:23
S68	82	(electro\$1static near (chuck clamp) esc) with rectang\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/06/09 17:49
S69	518	electrostatic near (chuck clamp) with (move moving movable trave\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/10/18 16:34

S70	51	electrostatic near (chuck clamp) with (move moving movable trave\$5) and plurality near electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/10/18 16:35
S71	66	("3733632" "4184188" "4554611" "4665463" "4724510" "4962441" "5103367" "5117121" "5173834").PN. OR ("5315473").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/10/18 16:41
S72	0	electrostatic near (chuck clamp) and methology	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/10/18 16:47
S73	12	electrostatic near (chuck clamp) and p\$6logy	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/10/18 16:50
S74	1	11/787569	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/10/18 16:53
S75	3	("20010000759" "20040187452" "20060148263").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/10/18 16:55
S76	106	electrostatic near (chuck clamp) and metrology and load near lock	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/10/18 17:00
S77	18	electrostatic near (chuck clamp) and metrology and load near lock and plurality near electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/10/18 17:07
S78	18	electrostatic near (chuck clamp) and metrology and plurality near electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2010/10/18 17:08

11/18/2010 11:53:52 AM

 $\textbf{C:} \ \textbf{Documents and Settings} \ \textbf{tmai4} \ \textbf{My Documents} \ \textbf{EAST} \backslash \ \textbf{Workspaces} \backslash \ \textbf{10563302.wsp}$